Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(US-20030025088-\$).did.	US-PGPUB	OR	ON	2006/06/15 08:41
L2	1	1 and speed	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:43
L3	1	1 and intensit\$3	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:43
L4	0	1 and intensit\$3 near transmittance	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:44
L5	0	1 and intensit\$3 same transmittance	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:44
L6	0	1 and intensit\$3 and transmittance	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:44
L7	0	1 and transmittance	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:44
L8	3544	chang\$3 near transmittance	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:44
L9	347	8 and electron adj beam	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:44
L10	205	9 and mask	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:45
L11	48	10 and spot	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:45
L12	10	11 and blank\$3	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:55
L13	1	"200228731"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/15 08:56
L14	2	"2002287371"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/15 09:03

L15	30	Optical and disk and recorder and voltage and controller and beam and shielding and spot and size and electron	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/15 09:08
L16	1	Optical and disk and recorder and voltage and controller and beam and shielding and (spot adj size) and electron	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/15 09:09
L17	30	Optical and disk and recorder and voltage and controller and beam and (spot adj size) and electron	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/15 09:13
L18	8	Optical and disk and recorder and voltage and controller and beam and (spot adj size) and electron and blank\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/15 09:09
L19	22	Optical and disk and recorder and voltage and controller and (spot adj size) and (electron adj beam)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/15 09:13
L20		disk and recorder and voltage and controller and (spot adj size) and (electron adj beam)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/15 09:17
L21	3	Exposure and dose and control and rotating and (electron adj beam adj recorder)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 09:20
L22	1	Exposure and dose and control and rotating and (electron adj beam adj recorder) and speed	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 09:31
L23	167	(electron adj beam adj recorder)\	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 09:31
L24	167	(electron adj beam adj recorder)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 09:31
L25	6	24 and transmittance	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 09:32
L26	25	24 and mask	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 09:33
L27	3	"20030007444"	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 09:46
L28	0	"20030007444" and percent	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 10:38

L29	0	"20030007444" and etch\$3	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 10:39
L30	0	"20030007444" and chemical\$3	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 10:39
S1		(US-6270940-\$ or US-6395466-\$ or US-6399557-\$ or US-5198340-\$ or US-5921582-\$ or US-4454200-\$ or US-6268118-\$ or US-6291130-\$ or US-6268118-\$ or US-6475753-\$ or US-6376152-\$ or US-6475753-\$ or US-6379880-\$ or US-4487795-\$ or US-4988284-\$ or US-5279925-\$ or US-4558255-\$ or US-4435064-\$ or US-3925671-\$ or US-4323842-\$ or US-4426439-\$ or US-4558259-\$ or US-4508968-\$ or US-5051598-\$).did. or (US-5284724-\$ or US-5300445-\$ or US-6005693-\$ or US-6033831-\$ or US-6034709-\$ or US-6344116-\$ or US-6376445-\$ or US-637645-\$ or US-63617924-\$ or US-6261749-\$ or US-6261746-\$ or US-6261750-\$).did.	USPAT	OR	ON	2006/06/08 09:47
S2	102	("6270940" "6395466" "6399557" "5198340" "5921582" "4454200" "4342917" "4453262" "6268118" "6291130" "6376152" "6475753" "6379880" "4487795" "4988284" "5279925" "5382498" "4435064" "4558255" "4842969" "3925671" "4323842" "4426439" "4508968" "4535249" "5051598" "5284724" "5300445" "5387529" "5397664" "6005693" "6033831" "6034709" "6344116" "6348302" "7038226" "6376445" "6376150" "4296195" "4297432" "4298682" "4346160" "4341858" "6312924" "6461803" "5700622" "6251576" "6261746" "6261749" "6261750").pn.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 09:48

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S3	527	("6270940" "6395466" "6399557" "5198340" "5921582" "4454200" "4342917" "4453262" "6268118" "6291130" "6376152" "6475753" "6379880" "4487795" "4988284" "5279925" "5382498" "4435064" "4558255" "4842969" "3925671" "4323842" "4426439" "4508968" "4535249" "5051598" "5284724" "5300445" "5387529" "5397664" "6005693" "6033831" "6034709" "6344116" "6348302" "7038226" "6376445" "6376150" "4296195" "4297432" "4298682" "4346160" "4341858" "6312924" "6461803" "5700622" "6251576" "6261746" "6261749" "6261750")	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 10:31
S4	180	S3 and electron adj beam	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 10:45
S5	105	S4 and (aperture or blank\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 10:32
S6	56	S5 and speed	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 10:34
S7	147597	electron adj beam	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 10:45
S8	43183	\$7 and exposure	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 10:45
S9	209	S8 and blank\$3 adj mask	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 10:46
S10	201	S9 and substrate	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 11:29
S11	201	S10 and mask	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 11:29
S12	152	S11 and (move or rotat\$3 or shift\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 11:45
S13	75	S12 and intensity	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 11:41

S14	28	S13 and deflect\$3	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 11:35
S15	198	S11 and pattern\$3	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/08 11:45
S16	73	S15 and photomask	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/09 11:11
S17	1	"2003332217"	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/09 11:11
S18	3. 2	"2003332217"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/09 11:12
S19	0	"200351437"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/09 11:13
S20	1	"52117547"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/09 11:15
S21	1	h01j37/06	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/09 11:15
S22	147597	electron adj beam	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/09 11:16
S23	43183	S22 and exposure	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/09 11:16
S24	209	S23 and blank\$3 adj mask	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/09 11:16
S25	5 201	S24 and substrate	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/09 11:16
S26	5 201	S25 and mask	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/09 11:16
S27	7 152	S26 and (move or rotat\$3 or shift\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/09 11:16

		Part No. 10 State of the State				
S28	147901	electron adj beam	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:36
S29	43314	S28 and exposure	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:17
530	210	S29 and blank\$3 adj mask	US-PGPUB; USPAT; DERWENT	OR ·	ON	2006/06/15 07:17
S31	202	S30 and substrate	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:17
S32	202	S31 and mask	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:17
S33	153	S32 and (move or rotat\$3 or shift\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:17
S34	151	S33 and pattern	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:18
S35	123	S34 and etching	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:18
S36	9	S35 and blank\$3 adj deflect\$3	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:23
S37	560	blank\$3 adj deflect\$3	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:24
S38	13	S37 and blank\$3 adj mask	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:25
S39	147	S28 and irradiation adj spot	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:36
S40	6	S39 and mov\$3 near relative and beam	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:39
S41	25	S39 and transmittance	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:46
S42	18	S41 and intensity	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:39

S43	394539	etching	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:46
S44	33936	S43 and electron adj beam	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:47
S45	167	S44 and blanking adj deflector	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 07:47
S46	9	S45 and blanking adj mask	US-PGPUB; USPAT; DERWENT	OR	ON	2006/06/15 08:40
S47	1	(US-20030025088-\$).did.	US-PGPUB	OR	ON	2006/06/15 08:40